

| | |
|-----------------------|---|
| Project Title: | Center for Human Health and the Environment |
| PI: | Smart, Robert C |
| Institution: | North Carolina State University Raleigh |
| Grant Number: | P30ES025128 |

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 32 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/P30ES025128/format/word)

| Publication Title | Authors | Journal (Pub date) | Volume/Page | PubMed Link |
|--|---|--------------------------------------|-----------------|---------------------------------|
| A data-driven weighting scheme for multivariate phenotypic endpoints recapitulates zebrafish develop ... | Zhang, Guozhu; Roell, Kyle R; Truong, Lisa; Tanguay, Robert L; Reif, David M | Toxicol Appl Pharmacol (2016 Nov 22) | 314 / 109-117 | PubMed Citation |
| Advancing Exposure Science through Chemical Data Curation and Integration in the Comparative Toxicog ... | Grondin, Cynthia J; Davis, Allan Peter; Wiegers, Thomas C; King, Benjamin L; Wiegers, Jolene A; Reif, David M; Hoppin, Jane A; Mattingly, Carolyn J | Environ Health Perspect (2016 Oct) | 124 / 1592-1599 | PubMed Citation |
| Advancing toxicology research using in vivo high throughput toxicology with small fish models. | Planchart, Antonio; Mattingly, Carolyn J; Allen, David; Ceger, Patricia; Casey, Warren; Hinton, David; Kanungo, Jyotshna; Kullman, Seth W; Tal, Tamara; Bondesson, Maria; Burgess, Shawn M; Sullivan, Con; Kim, Carol; Behl, Mamta; Padilla, Stephanie; Reif, David M; Tanguay, Robert L; Hamm, Jon | ALTEX (2016) | 33 / 435-452 | PubMed Citation |
| Aggregate entropy scoring for quantifying activity across endpoints with irregular correlation struc ... | Zhang, Guozhu; Marvel, Skylar; Truong, Lisa; Tanguay, Robert L; Reif, David M | Reprod Toxicol (2016 Jul) | 62 / 92-9 | PubMed Citation |
| Arsenic-Induced Activation of the Homeodomain-Interacting Protein Kinase 2 (HIPK2) to cAMP-Response ... | Hashimoto, Kazunori; Tsuji, Yoshiaki | J Mol Biol () | / | PubMed Citation |
| C/EBP α regulates CRL4(Cdt2)-mediated degradation of p21 in response to UVB-induced DNA damage to con ... | Hall, Jonathan R; Bereman, Michael S; Nepomuceno, Angelito I; Thompson, Elizabeth A; Muddiman, David C; Smart, Robert C | Cell Cycle (2014) | 13 / 3602-10 | PubMed Citation |

| | | | | |
|---|--|--|---------------------------------|--------------|
| Climate Justice in Rural Southeastern United States: A Review of Climate Change Impacts and Effects ... | Gutierrez, Kristie S; LePrevost, Catherine E | Int J Environ Res Public Health (2016 Feb) | 13 / 189 | PubMed Citat |
| Comparison of ingestion and topical application of insecticides against the common bed bug, <i>Cimex le...</i> | Sierras, Angela; Schal, Coby | Pest Manag Sci | / (2016 Oct 21) | PubMed Citat |
| Comparison of toxicity values across zebrafish early life stages and mammalian studies: Implications ... | Ducharme, Nicole A; Reif, David M; Gustafsson, Jan-Ake; Bondesson, Maria | Reprod Toxicol | 55 / 3-10 (2015 Aug 01) | PubMed Citat |
| Data-independent-acquisition mass spectrometry for identification of targeted-peptide site-specific ... | Porter, Caleb J; Bereman, Michael S | Anal Bioanal Chem | 407 / 6627-35 (2015 Sep) | PubMed Citat |
| DNA Methylation of Regulatory Regions of Imprinted Genes at Birth and Its Relation to Infant Tempera ... | Fuemmeler, Bernard F; Lee, Chien-Ti; Soubry, Adelheid; Iversen, Edwin S; Huang, Zhiqing; Murtha, Amy P; Schildkraut, Joellen M; Jirtle, Randy L; Murphy, Susan K; Hoyo, Cathrine | Genet Epigenet | 8 / 59-67 (2016) | PubMed Citat |
| Draft Genome Sequences of Two Historical <i>Listeria monocytogenes</i> Strains from Human Listeriosis Cases ... | Dutta, Vikrant; Lee, Sangmi; Ward, Todd J; Orwig, Nathane; Altermann, Eric; Jima, Dereje; Parsons, Cameron; Kathariou, Sophia | Genome Announc | 4 / (2016 Dec 08) | PubMed Citat |
| Effects of foraging distance on macronutrient balancing and performance in the German cockroach, <i>Bla...</i> | Ko, Alexander E; Jensen, Kim; Schal, Coby; Silverman, Jules | J Exp Biol | (2016 / Nov 03) | PubMed Citat |
| Enhanced electrostatic force microscopy reveals higher-order DNA looping mediated by the telomeric p ... | Kaur, Parminder; Wu, Dong; Lin, Jiangguo; Countryman, Preston; Bradford, Kira C; Erie, Dorothy A; Riehn, Robert; Opresko, Patricia L; Wang, Hong | Sci Rep | (2016 / Feb 09) 6 / 20513 | PubMed Citat |
| Evolutionary and Functional Diversification of the Vitamin D Receptor-Lithocholic Acid Partnership. | Kollitz, Erin M; Zhang, Guozhu; Hawkins, Mary Beth; Whitfield, G Kerr; Reif, David M; Kullman, Seth W | PLoS One | 11 / e0168278 | PubMed Citat |
| Feel the heat: activation, orientation and feeding responses of bed bugs to targets at different tem ... | DeVries, Zachary C; Mick, Russell; Schal, Coby | J Exp Biol | (2016 / Dec 01) 219 / 3773-3780 | PubMed Citat |
| Functional interplay between SA1 and TRF1 in telomeric DNA binding and DNA-DNA pairing. | Lin, Jiangguo; Countryman, Preston; Chen, Haijiang; Pan, Hai; Fan, Yanlin; Jiang, Yunyun; Kaur, Parminder; Miao, | Nucleic Acids Res | (2016 Jul 27) 44 / 6363-76 | PubMed Citat |

| | | | | |
|--|---|------------------------------|------------------|--------------|
| | Wang; Gurgel, Gisele; You, Changjiang; Piehler, Jacob; Kad, Neil M; Riehn, Robert; Opresko, Patricia L; Smith, Susan; Tao, Yizhi Jane; Wang, Hong | | | |
| Generating Gene Ontology-Disease Inferences to Explore Mechanisms of Human Disease at the Comparativ ... | Davis, Allan Peter; Wiegers, Thomas C; King, Benjamin L; Wiegers, Jolene; Grondin, Cynthia J; Sciaky, Daniela; Johnson, Robin J; Mattingly, Carolyn J | PLoS One (2016) | 11 / e0155530 | PubMed Citat |
| Geographic clustering of elevated blood heavy metal levels in pregnant women. | King, Katherine E; Darrah, Thomas H; Money, Eric; Meentemeyer, Ross; Maguire, Rachel L; Nye, Monica D; Michener, Lloyd; Murtha, Amy P; Jirtle, Randy; Murphy, Susan K; Mendez, Michelle A; Robarge, Wayne; Vengosh, Avner; Hoyo, Cathrine | BMC Public Health (2015) | 15 / 1035 | PubMed Citat |
| High-throughput characterization of chemical-associated embryonic behavioral changes predicts terato ... | Reif, David M; Truong, Lisa; Mandrell, David; Marvel, Skylar; Zhang, Guozhu; Tanguay, Robert L | Arch Toxicol (2016 Jun) | 90 / 1459-70 | PubMed Citat |
| Impact of Low-Dose Oral Exposure to Bisphenol A (BPA) on Juvenile and Adult Rat Exploratory and Anxi ... | Rebuli, Meghan E; Camacho, Luís; Adonay, Maria E; Reif, David M; Aylor, David L; Patisaul, Heather B | Toxicol Sci (2015 Dec) | 148 / 341-54 | PubMed Citat |
| Insecticide resistance and diminished secondary kill performance of bait formulations against German ... | Ko, Alexander E; Bieman, Donald N; Schal, Coby; Silverman, Jules | Pest Manag Sci (2016 Sep) | 72 / 1778-84 | PubMed Citat |
| Insecticide resistance and nutrition interactively shape life-history parameters in German cockroach ... | Jensen, Kim; Ko, Alexander E; Schal, Coby; Silverman, Jules | Sci Rep (2016 Jun 27) | 6 / 28731 | PubMed Citat |
| Laboratory and Field Evaluation of Zyxox Fly Granular Bait Against Asian and German Cockroaches (Dic ... | Matos, Yvonne K; Schal, Coby | J Econ Entomol (2016 Aug) | 109 / 1807-12 | PubMed Citat |
| Long noncoding RNA lncRNA-p21 is the major mediator of UVB-induced and p53-dependent apoptosis in k ... | Hall, J R; Messenger, Z J; Tam, H W; Phillips, S L; Recio, L; Smart, R C | Cell Death Dis (2015) | 6 / e1700 | PubMed Citat |

| | | | | |
|---|---|------------------------------------|---------------|--------------|
| Molecular cloning, functional characterization, and evolutionary analysis of vitamin D receptors iso ... | Kollitz, Erin M; Zhang, Guozhu; Hawkins, Mary Beth; Whitfield, G Kerr; Reif, David M; Kullman, Seth W | PLoS One (2015) | 10 / e0122853 | PubMed Citat |
| Neonatal Masculinization Blocks Increased Excitatory Synaptic Input in Female Rat Nucleus Accumbens ... | Cao, Jinyan; Dorris, David M; Meitzen, John | Endocrinology (2016 Aug) | 157 / 3181-96 | PubMed Citat |
| Nuclear localized LSR, a novel regulator of breast cancer behavior and tumorigenesis. | Reaves, Denise K; Hoadley, Katherine A; Fagan-Solis, Katerina; Jima, Dereje D; Bereman, Michael; Thorpe, Lynnelle; Hicks, Jyla; McDonald, David; Troester, Melissa A; Perou, Charles M; Fleming, Jodie M | Mol Cancer Res (2016 Nov 17) | / | PubMed Citat |
| Prioritizing Environmental Chemicals for Obesity and Diabetes Outcomes Research: A Screening Approach ... | Auerbach, Scott; Filer, Dayne; Reif, David; Walker, Vickie; Holloway, Alison C; Schlezinger, Jennifer; Srinivasan, Supriya; Svoboda, Daniel; Judson, Richard; Bucher, John R; Thayer, Kristina A | Environ Health Perspect (2016 Aug) | 124 / 1141-54 | PubMed Citat |
| Telomeres are partly shielded from ultraviolet-induced damage and proficient for nucleotide excision ... | Parikh, Dhvani; Fouquerel, Elise; Murphy, Connor T; Wang, Hong; Opresko, Patricia L | Nat Commun (2015) | 6 / 8214 | PubMed Citat |
| TRF2-Mediated Control of Telomere DNA Topology as a Mechanism for Chromosome-End Protection. | Benarroch-Popivker, Delphine; Pisano, Sabrina; Mendez-Bermudez, Aaron; Lototska, Liudmyla; Kaur, Parminder; Bauwens, Serge; Djerbi, Nadir; Latrick, Chrysa M; Fraisier, Vincent; Pei, Bei; Gay, Alexandre; Jaune, Emilie; Foucher, Kevin; Cherfils-Vicini, Julien; Aeby, Eric; Miron, Simona; Londoño-Vallejo, Arturo; Ye, Jing; Le Du, Marie-Hélène; Wang, Hong; Gilson, Eric; Giraud-Panis, | Mol Cell (2016 Jan 21) | 61 / 274-86 | PubMed Citat |

Visualizing the Path of DNA through Proteins
Using DREEM Imaging.

Marie-Josèphe

Wu, Dong; Kaur,
Parminder; Li, Zimeng
M; Bradford, Kira C;
Wang, Hong; Erie,
Dorothy A

Mol Cell (2016) 61 / 315-23 PubMed Citation
Jan 21)